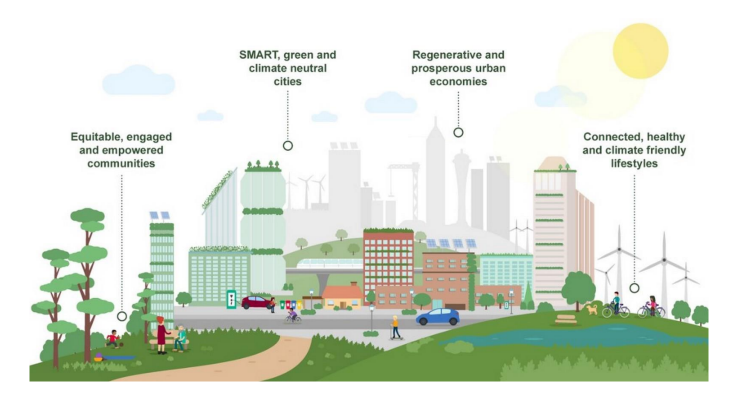
Sustainable Cities with ESG impact

A sustainable city is one that uses urban planning and city management to handle issues of social, environmental, and economic impact. By incorporating eco-friendly alternatives into municipal infrastructure, such as adopting walk and bike lanes, many sustainable initiatives can be accomplished.



The ways in which cities can be greener and more efficient are;

By increasing the effectiveness of systems, like transportation, and altering human behavior, you can use less energy and resources.

Utilize unused energy and resources and recycle them.

Use cleaner forms of energy.

70% of the world's inhabitants will reside in cities by 2050. A multifaceted strategy based on economic, social, technical, and ecological inputs is now required when designing cities from a sustainable development perspective to address a variety of issues, such as pollution, heat pockets, stress, and other issues. Town planning that is sustainable (or green) offers significant benefits for communities of the future. The 13 advantages of sustainable community planning are listed below.

- 1. Decrease the stress in population density.
- 2. Breath clean and fresh air
- 3. Night lifecycle with reduce public lighting to save flora and fauna.
- 4. Green town planning and urban biodiversity
- 5. Residential space near parks and gardens
- 6. Water management with sustainable use
- 7. Creating more collaborating green space.
- 8. Physical health movement with green
- 9. Locally grown food and agriculture
- 10. Green space to be inclusion.
- 11. Increase in green spaces to reduce Global warming.
- 12. Transport and mobility move to pedestrian or cycling paths.
- 13. Natural grounds extended to avoid concrete jungle.

The term "sustainable city," "eco-city," or "green city" refers to a city that has been planned with social, economic, and environmental effect (commonly referred to as the "triple bottom line") in mind, as well as a resilient habitat for the current populations, without harming the capacity for subsequent generations to experience the same.

Its name is Masdar City, and it is the first metropolis in the world created entirely with sustainability and the environment in mind. It is situated in Abu Dhabi. Today, cities are home to more than 50% of the world's inhabitants. The United Nations predicts that this proportion will reach 70% by the year 2050.



A framework built on four pillars—economic growth, social development, environmental management, and successful urban governance—describes the evolution of the idea of urban sustainability.

The idea of a sustainable city integrates ecofriendly practices, green areas, and supporting technology into the urban environment to reduce air pollution and CO2 emissions, improve air quality, and protect natural resources.

Sustainable cites and ESG can be measured in the metrics. It's does outline the guidelines, reach and disclosure of data in the sustainability. The issues like the climate policies, energy use, waste pollution, natural resources etc. needs to be the main focal point of this study. The top line growth, the cost reduction regularity body, productivity and investments are key requirement.